WEST Search History

Hide Items Restore Clear Close

DATE: Saturday, April 10, 2010

Hide?	Set Name	Query	Hit Count		
Prior Art DB=USPT; PLUR=; OP=OR					
<i>DB</i> =	L55	L54 and @pd > 20100410	0		
C	L53	US-7220473-B2.did.	1		
r-	L53		1		
T L53 US-7220473-B2.did. DB=PGPB; PLUR=; OP=OR					
<i>DB</i> =	L52	US-20070166364-A1.did.	1		
•		US-20070100304-A1.did. IPAB,DWPI; PLUR=YES; OP=OR	1		
	EPAB,J	(film and sheet) and transdermal and (glycerin\$ glycerol) and (medic\$			
1	L51	pharmaceutical cosmetic) and (crosslink\$ cross-link\$)	1		
"	L50	(film sheet).ti. and transdermal and (glycerin $\$ glycerol) and (medic $\$ pharmaceutical cosmetic) and (crosslink $\$ cross-link $\$)	1		
<u></u>	L49	(film) and transdermal and (glycerin\$ glycerol) and (medic\$ pharmaceutical cosmetic) and (crosslink\$ cross-link\$)	19		
1	L48	L47 and transdermal	1		
	L47	(film).ti. and (glycerin\$ glycerol) and (medic\$ pharmaceutical cosmetic) and (crosslink\$ cross-link\$)	79		
r.,	L46	(film).ti. and (glycerin\$ glycerol) and (medic\$ pharmaceutical cosmetic) and (rosslink\$ cross\$)	104		
	L45	(sheet film).ti. and (glycerin\$ glycerol) and (medic\$ pharmaceutical cosmetic) and (rosslink\$ cross\$)	138		
<u> </u>	L44	(sheet film).ti. and (glycerin\$ glycerol) and (skin topical) and analgesic	24		
P***	L43	(sheet film).ti. and (glycerin\$ glycerol) and Morita.in.	11		
T.,	L42	(sheet film).ti. and (glycerin\$ glycerol)	4295		
DB=PGPB; PLUR=YES; OP=OR					
	L41	5582836 and (glycerin\$ glycerol)	0		
DB=USPT; PLUR=YES; OP=OR					
1	L40	5582836 and (glycerin\$ glycerol)	3		
C	L39	5582836.pn. and glyc\$	1		
1	L38	5582836.pn. and cross\$	1		
	L37	L21 and diffus\$	0		
<u> </u>	L36	(concentration adj gradient) same transdermal	120		
1	L35	L32 and film.ab. and (424/443).ccls.	4		
T	L34	L32 and film.ab.	1050		
	L33	L32 and (20030099792)	0		

Page 2 of 3

Search History Transcript

T _i	L32	(concentration adj gradient)	12426		
100	L31	L30 and (514/\$).ccls.	2		
	L30	((concentration near gradient) same (crosslink\$ cross-link\$)) and (film coat\$).ab.	32		
	L29	((concentration near gradient) same (crosslink\$ cross-link\$)) and (film coat\$)	146		
Г	L28	(concentration near gradient) same (crosslink\$ cross-link\$) same film	30		
	L27	6177096.pn. and (concentration near gradient)	0		
		PLUR=YES; OP=OR	_		
	L26	10596194 and (concentration adj gradient)	1		
DB=	EPAB;	PLUR=; OP=OR			
T	L25	DE-10146251-A1.did.	0		
T	L24	AU-2002342695-A1.did.	0		
DB=	EPAB,	IPAB,DWPI; PLUR=YES; OP=OR			
	L23	10146251	6		
DB=	₽GPB,	USPT; PLUR=YES; OP=OR			
r	L22	L21 and (adhesive protect\$ layer)	2		
	L21	(20030099692 6177096).pn.	2		
DB=	USPT;	PLUR=YES; OP=OR			
	L20	5582836 and (glycerin\$ glycerol)	3		
1	L19	5582836.pn. and glyc\$	1		
T.	L18	5582836.pn. and cross\$	1		
1	L17	L1 and diffus\$	0		
<u> </u>	L16	(concentration adj gradient) same transdermal	120		
I	L15	L12 and film.ab. and (424/443).ccls.	4		
-	L14	L12 and film.ab.	1050		
Γ.	L13	L12 and (20030099792)	0		
	L12	(concentration adj gradient)	12426		
1	L11	L10 and (514/\$).ccls.	2		
_	L10	((concentration near gradient) same (crosslink\$ cross-link\$)) and (film coat\$).ab.	32		
J	L9	((concentration near gradient) same (crosslink\$ cross-link\$)) and (film coat\$)	146		
	L8	(concentration near gradient) same (crosslink\$ cross-link\$) same film	30		
T., -	L7	6177096.pn. and (concentration near gradient)	0		
DB=PGPB; PLUR=YES; OP=OR					
<u> </u>	L6	10596194 and (concentration adj gradient)	1		
DB=EPAB; PLUR=; OP=OR					
П	L5	DE-10146251-A1.did.	0		
<u> </u>	L4	AU-2002342695-A1.did.	0		
DB= $EPAB$, $JPAB$, $DWPI$; $PLUR$ = YES ; OP = OR					
	L3	10146251	6		
DB=PGPB,USPT; PLUR=YES; OP=OR					
m	L2	L1 and (adhesive protect\$ layer)	2		

L1 (20030099692 6177096).pn.

END OF SEARCH HISTORY

2